

FIG. 4a

FIBERLINE COMPOSITES	• 6	
Sequence  > Start	New construction Type of construction: Type of profile: Dimensions: Length: Rotation: Return	beam v angle profiles v mm  50/50/6 v H/B/T m 0 v  Create construction

FIG. 4b

Sequence			
▶ Start	New construction		
	Type of construction:	beam	▼
	Type of profile:	angle profiles	<b>▼</b> mm
	Dimensions:	U-profiles	H/B/T
	Length:	Reinforced tubes I-profiles	₹
	Rotation:	0 🔻	
	Return	Create const	ruction

FIG. 4c

Sequence	New construction	1
Start	Type of construct	tion: beam v
	Type of profile:	▼ mm
	Dimensions:	100/100/12 A H/B/T
	Length:	80/80/8 100/100/8 100/100/10
	Rotation:	100/100/12 150/150/8
	Return	150/150/10 on
		100/150/8

FIG. 4d

FIBERLINE COMPOSIT	S S
Sequence Start > Statics Load case Load combination	
Supports  A A D	
Properties of the spring su	
Position: 6.719 Rigidity: infinite	wetres from the left

FIG. 4e

Sequence Start Statics Load case Load combination  Loadings	S
Properties of the spring sup Position: 6.719 Rigidity: infinite	poport: delete  meters from the left  kN/m

FIG. 4f

Sequence Start Statics Load case ▶ Load combination	Load combination: Duration: Short-term state ▼  Operation temperature: -20 ▼  Type of calculation: Limit of deflection: Load case: If convenient, indicate a name for the load combination  Calculate
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FIG. 4g